Time Lapse Camera TLC 2000



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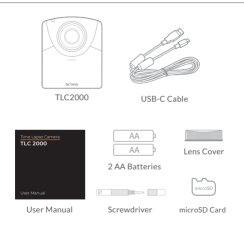
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Before You Start

WHAT'S IN THE BOX



CAMERA PARTS



- 1. Power Button
- 2. Shutter/ Back to Preview Button
- 3. LED Status Indicator
- 4. Memory Card Door
- 5. microSD Card Slot

- 6. Camera Reset Button
- 7. USB-C Socket
- 8. Lens
- 9. Battery Door

CAMERA PARTS



- 10. LCD Screen
- 11. Previous/ Capture Mode Button 14. Tripod Mount (size: 1/4")
- 12. Menu/ Info/ OK Button
- 13. Next/ Capture Interval Button

DISPLAY ICONS



1. Scene

DAY: Daytime

TWLT: Twilight

NITE: Night

- 2. HDR
- 3. Schedule
- 4. Battery indicator
- 5. Capture mode

TL: Time Lapse SV: Step Video

SI: Still

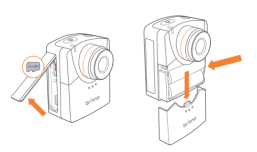
SM: Stop Motion

- 6. Menu/Info
- 7. Capture interval

Initial Operation

INSTALL microSD CARD & BATTERIES

- 1. Insert microSD card. *1
- 2. Open battery door. Then install 2 AA batteries.
- *1 Support up to 128GB microSD card. For 64 or 128 GB microSD card, follow instruction on the LCD screen to format the card before using it the first time.



POWER ON / OFF



- 1. Power on: hold "Power Button" for 5 secs.
- 2. Power off: hold "Power Button" for 3 secs.

POWER SAVING MODE

When the camera is turned on, and there is no recording job:

Sleep Mode

The camera goes to sleep mode to save power after 20 seconds without activity. The LED indicator turns solid green 1.

Press "●" button to wake up the camera.

Power off

The camera shuts down after 30 seconds without activity.



SET DATE & TIME

The date & time menu appears when the camera is first turned on.



- 1. Set the numeric value using "◀/▶".
- 2. Press "●" button to confirm and go to next option.

Prepare For Shooting

CHANGE CAPTURE MODE

- 1-1. At preview screen, press "◀" button to go to CAPTURE MODE setting.
- 1-2. Select desired **CAPTURE MODE** and press "●" button to confirm and return to preview screen.



CAPTURE MODES

| Capture mode | Description | |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------|--|
| Time Lapse | Camera captures series of photos at a time interval of your choice, and auto combines them into a ready-to-view time lapse video. | |
| Step Video | Camera records a short video clip at a selected capture interval, and auto combines those clips to a ready-to-view step video. | |
| Still | Capture single still photo. | |
| Stop Motion | Manually press the shutter to take multiple photos one frame each time. The camera then auto combines those photos into a stop motion video. | |

CHANGE CAPTURE INTERVAL

- 2-1. At preview screen, press "▶" button to go to CAPTURE INTERVAL setting.
- 2-2. Select your desired interval and press "•" button to confirm and return to preview screen.



CAPTURE INTERVAL

| Capture mode | Interval options |
|--------------|---------------------------------|
| Time Lapse | Select the desired capture rate |
| Step Video | Burst Length Burst Interval |
| Still | × |
| Stop Motion | X |

TIME LAPSE / STEP VIDEO RECORDING

Start

- 3-1. At TIME LAPSE or STEP VIDEO mode, press " ▶ " button to select capture interval. Press " ● " button to return to preview screen.
- 3-2. Press "SHUTTER" button to start recording.
- 3-3. The LCD screen displays "**REC**" icon along with <u>beep sound</u>.

 The LCD screen then turns off to save power.



TIME LAPSE / STEP VIDEO RECORDING

Stop

- 3-4. Press"SHUTTER" button to wake up LCD screen. The camera stops recording and starts post-editing video immediately.
- 3-5. LCD screen displays "PROCESSING" icon accompanied by beep sound to confirm the completion of video post-editing.
- The camera returns to preview screen after the video is completed.

Note: 3 beeps for time lapse mode; 4 beeps for step video mode



STOP MOTION RECORDING

Start

- 4-1. At STOP MOTION mode, press "SHUTTER" button. LCD screen shows "Initializing Stop Motion" followed by a beep to start recording.
- 4-2. Press "SHUTTER" button to capture each single frame.

Stop

- 4-3. Hold "SHUTTER" button for 3 secs to stop recording. LCD screen displays "Closing Stop Motion" followed by a beep to confirm the completion of video post-editing.
- 4-4. The camera returns to previous screen.



STILL RECORDING

5-1. At STILL mode, press "SHUTTER" along with beeps to capture one photo each time.



MENU SETTINGS

- At preview screen, press " " button to go to MENU SETTINGS screen.
- At MENU SETTINGS, press "◀" or "▶" button to switch to menu options.
- 3. Press " " button to enter the setting.
- SKIP button: press "SHUTTER" button to go back to preview screen.



MAIN MENU

| Setting | Level I | Level II |
|--------------|--------------------------------------------------|----------------------------------------------------|
| Info | Displays current camera status | |
| Capture Mode | Time Lapse Step Video Still Stop Motion | |
| | Time Lapse | |
| Interval | Step Video | Burst Length Burst Interval |
| | Still Stop Motion | Not available for Still and Stop Motion mode |
| Scene | Daytime Twilight Night | |

MAIN MENU

| Setting | Level I | Level II |
|----------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| HDR | Off , Medium , High | |
| Flicker Filter | None / 60 Hz / 50 Hz | |
| Schedule *Refer to the last page | On, Off for a video tutorial. | Only available for Time Lapse mode |
| | White Balance | Auto, tungsten, fluorescent (1), fluorescent (2), cloudy, shadow, daylight |
| Image Setting | EV Contrast Saturation Sharpness Restore Image Defaults | Ok , Cancel |
| More | Refer to page 26 | |
| Return | Return to Main Menu | |

MORE SETTINGS

| Setting | Option |
|--------------------------------------------------------------------------------------------|-----------------------------------|
| LED Indicator | Yes, No |
| Date & Time | Set camera date & time |
| Time Stamp | Yes, No |
| Resolution | 1080P 720P |
| Focus *Focus Mode when using with BCS Lens. Refer to the last page for a video tutorial. | Zoom in Zoom out Ok to Exit |
| Playback FPS | 1, 5, 10, 20, 30 FPS, Custom |
| System Info | Camera firmware version |
| Format SD Card | Yes, no |
| Reset Camera | Yes, no |
| Return | Return to Main Menu |

SPECIFICATIONS

| Model | TLC2000 |
|-----------------------|-------------------------------------------------------------------------------|
| Resolution | 1080P |
| Aperture | F2.0 |
| Field of View | 118° |
| Capture Mode | Time Lapse, Step Video, Still, Stop Motion |
| LCD Screen | 2.0" TFT LCD |
| Storage | microSD/ microSDHC/ microSDXC (up to 128 GB, recommend a minimum of Class 10) |
| Power Source | 2 AA Batteries DC IN 5V 1A (USB-C connector) |
| Operating Temperature | 32 °F ~ 113 °F (0 °C ~ 45 °C) |
| Size (WxHxD) | 2.4x 2.8x 1.7 in (60x 70.6x 42.4 mm) |
| Weight | 3.0 oz (87.5 g) (without batteries) |

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www.brinno.com/support/registration



For manuals in other languages, visit www.brinno.com/support

The product features, specifications sheets and instructions may differ from actual products. Please refer to Brinno official site for the latest version of user manual.



Scan the QR code to watch the video tutorial for TLC2000.



